

Application No.: 08/405,454

2

Docket No.: P0786.70000US05

OK TO ENTER: /CMW/

07/21/2011

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph beginning on page 17, line 10, with the following, amended paragraph:

The immunoelectrophoresis diagrams of Figure 3 show that when Wyeth antivenin (~~WPCA~~ ACP) is reacted against anti-whole horse serum there are multiple precipitate bands. This indicates that the Wyeth antivenin contains many different proteins which are removed by the processes taught in this patent disclosure. The IgG (AP) against anti-whole horse serum shows one clear band. The 4 hour digest shows the same clear band. These diffusions do not show any reactions against the IgG heavy and light bands because the antibody material is derived from IgG(T). On the other hand, the IgG does show a reaction. This also indicates that Applicants' antibodies are much purer than the Wyeth antivenin.